REFERENCE: 13001 EFFECTIVE: 05/01/06 REVIEW: 05/01/09

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# INTER-FACILITY TRANSPORT

# **PURPOSE**

To identify patient care responsibilities for EMT-I and EMT-Ps during inter-facility transports

### AUTHORITY

Title 22, Division 2.5, Sections 1797.214, 1798.170, and 1798.172 of the California Health and Safety Code

# **BLS POLICY**

During an inter-facility an EMT-I or supervised EMT-I student may monitor the following during an inter-facility transport if the patient is non-critical and deemed stable by the transferring physician and the physician has approved transport via BLS ambulance:

- 1. Monitor a saline lock or peripheral lines delivering fluids in any combination/concentration of Normal Saline, Lactated Ringers, Isolyte or Isolyte M or Dextrose and Water provided the following conditions are met.
  - a. No medications have been added to the IV fluid.
  - b. Maintain the IV at a pre-set rate.
  - c. Check tubing for kinks and reposition arm if necessary.
  - d. Turn off IV fluid if signs/symptoms of infiltration occur.
  - e. Control any bleeding at insertion site.
- 2. Transport a patient with a Foley catheter provided:
  - a. The catheter is able to drain freely.
  - b. No action is taken to impede flow or contents of drainage collection bag.
- 3. Transport a patient with a nasogastric or gastrostomy tube provided:
  - a. The tube is clamped
  - b. All patients who have received fluids prior to transport are transferred in a semifowler position to prevent aspiration, unless contraindicated.
- 4. If the patient's condition deteriorates, the patient should be transported to the closest receiving hospital.

# **ALS POLICY**

During an inter-facility transport, an ICEMA Accredited EMT-P or supervised EMT-P intern may:

- 1. Monitor peripheral lines delivering fluids in any combination/concentration of normal saline, lactated ringers, isolyte or isolyte M or dextrose and water provided the following conditions are met:
  - a. A written order by the transferring physician is provided to the transporting ALS ambulance.
  - b. No medications will be added to the intravenous fluids by the EMT-P during transport except under direction of the Base Hospital or under radio communication failure.
- 2. Transport intravenous solutions with added medication (s) as follows:
  - a. Lidocaine
  - b. Dopamine
  - c. Procainamide
  - d. Magnesium Sulfate
  - e. Pitocin (if trained)
- 3. Monitor and administer medications through a pre-existing vascular access
- 4. Monitor heparin lock or saline lock

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- 5. Monitor IV solutions containing potassium ≤40mEq/L
- 6. Monitor thoracostomy tubes to water sealed drainage, or clamped thoracostomy tubes
- 7. Monitor nasogastric tubes
- 8. Contact assigned Base Hospital per Protocol Reference #14009 Radio Communication if patient condition deteriorates in route.

APPROVED:

MAD 0 8 200

<u>2-28-02</u> Date

San Bernardino Co. Health Officer

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ICEMA Medical Director

Date

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